HOGAN & HARTSON

L.L.P.

YARON DORI PARTNER (202) 637-5458 YDORI@HHLAW.COM

March 8, 2005

COLUMBIA SQUARE
555 THIRTEENTH STREET, NW
WASHINGTON, DC 20004-1109
TEL (202) 637-5600
FAX (202) 637-5910
WWW.HHLAW.COM

Marlene H. Dortch Secretary Federal Communications Commission 445 12th Street, S.W. Washington, D.C. 20554 RECEIVED

MAR - 8 2005

Federal Communications Commission Office of Secretary

List ABCDE

Re:

WC Docket No. 04-421

File No. ITC-T/C-20041119-00460

Dear Secretary Dortch:

BT Group plc. ("BT Group"), by its attorneys and pursuant to section 63.24(e) of the Commission's rules, hereby submits this letter to notify the Commission that, on February 25, 2005, BT Group, Infonet Services Corporation ("Infonet"), Infonet Broadband Services Corporation ("IBSC") and Infonet Telecommunications Corporation ("ITC") consummated the transactions that were the subject of the above-referenced applications. ¹

On November 19, 2004, BT Group, IBSC and ITC filed a joint application seeking authority to transfer control of IBSC, a holder of international section 214 authority, and ITC, a holder of domestic section 214 authority, to BT Group. These international and domestic applications were assigned File No. ITC-T/C-20041119-00460 and WC Docket No. 04-421, respectively. ² On February 25, 2005, BT Group completed its acquisition of Infonet and its respective subsidiaries.

BT Group's application in WC Docket No. 04-421 was approved on February 11, 2005; the application in File No. ITC-T/C-20041119-00460 was approved on February 9, 2005.

On January 14, 2005, the parties filed an application seeking authority to transfer control of Infonet, the corporate parent of IBSC and ITC, to BT Group in relation to Infonet's private land mobile license, call sign WPWH851. This application was assigned File No. TC-0002002924. In addition to submitting this letter, BT Group is simultaneously filing the appropriate FCC Form 603 Schedule to confirm that the transfer of control pertaining to the private land mobile license held by Infonet was consummated.

HOGAN & HARTSON L.L.P Letter to Secretary Dortch March 8, 2005 Page 2

Therefore, consistent with the representations made by the parties in the above-referenced applications, Infonet, IBSC and ITC are now indirect, wholly-owned subsidiaries of BT Group. ³

Any future questions concerning BT Group and its subsidiaries should be directed to the following:

A. Sheba Chacko Chief Regulatory Counsel, The Americas BT Global Services 11440 Commerce Park Drive Reston, Virginia 20191

Phone: (703) 755-6730 Fax: (703) 755-6740

E-mail: sheba.chacko@BT.com

Linda Cicco Regulatory Compliance Manager BT Global Services 11440 Commerce Park Drive Reston, Virginia 20191

Phone: (703) 755-6733 Fax: (703) 755-6740

E-mail: linda.cicco@bt.com

In their Joint Application, filed November 19, 2004, the parties stated that Infonet intended to surrender a ship radio station license, call sign WCU9301, and, because the Commission's rules do not permit the transfer of such licenses, that BT Group (or one of its subsidiaries) would simultaneously file an application to hold its own ship radio license. On January 10, 2005, the ship for which this license was needed was reflagged and registered in the Republic of the Marshall Islands. On February 25, 2005, a new license was assigned to the ship by that jurisdiction. Accordingly, Infonet still intends to surrender its FCC-issued ship radio licenses, but BT Group no longer intends to file an application with this Commission for its own ship radio license.

HOGAN & HARTSON L.L.P. Letter to Secretary Dortch March 8, 2005 Page 3

Please contact the undersigned if you have any questions concerning this submission.

Respectfully submitted,

Yaron Dori

Counsel to BT Group

cc: Alexis Johns, Wireline Competition Bureau
David Krech, International Bureau
George Li, International Bureau
Terri Natoli, Wireline Competition Bureau
Susan O'Connell, International Bureau
Tracey Wilson-Parker, Wireline Competition Bureau
Karen Brinkmann, Counsel to Infonet
Jeffrey Marks, Counsel to Infonet